

Figure 1: MEGA's Sampling Space: $CCS \wedge \overline{QCS}$.

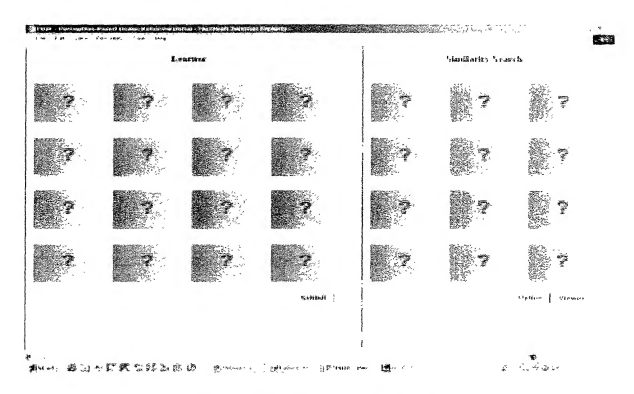


Figure 1: Wild Animal Query Screen #1.

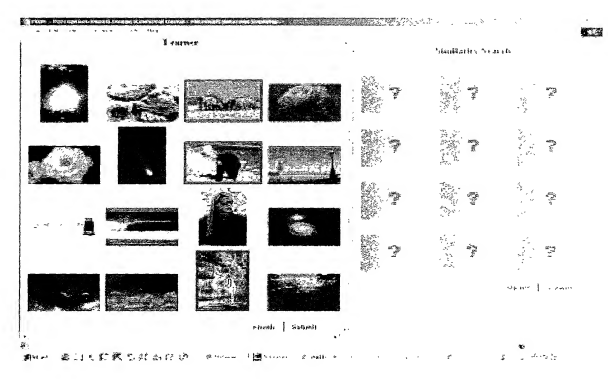


Figure 2: Wild Animal Query Screen #2.

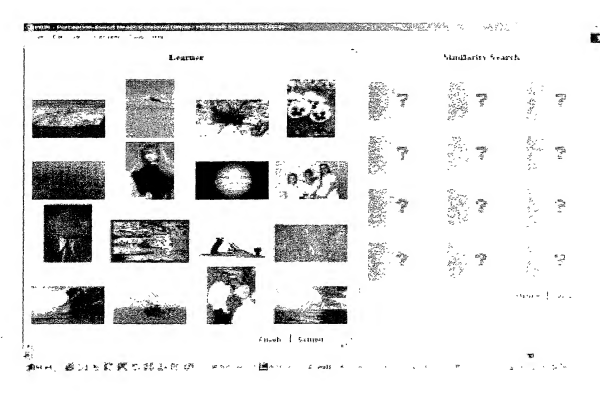


Figure 3: Wild Animal Query Screen #3.

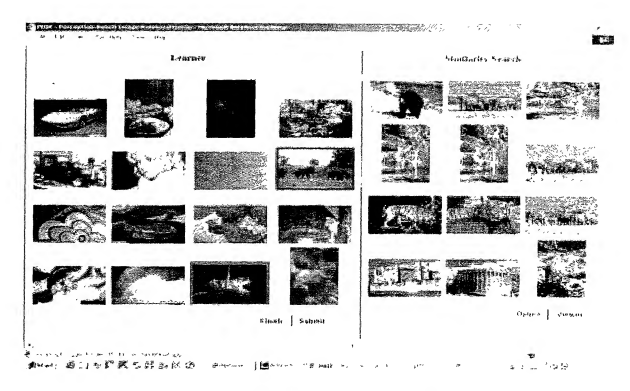


Figure 4: Wild Animal Query Screen #4.

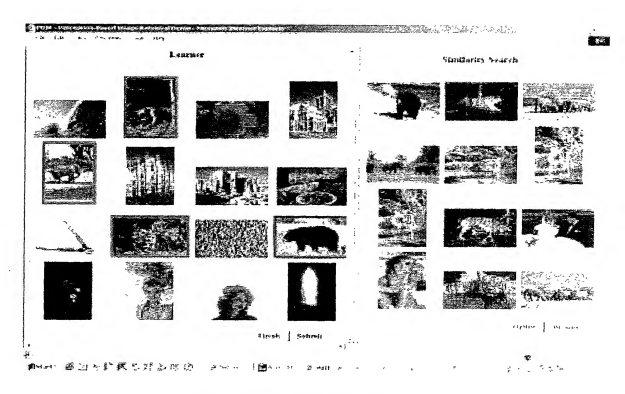


Figure 5: Wild Animal Query Screen #5.

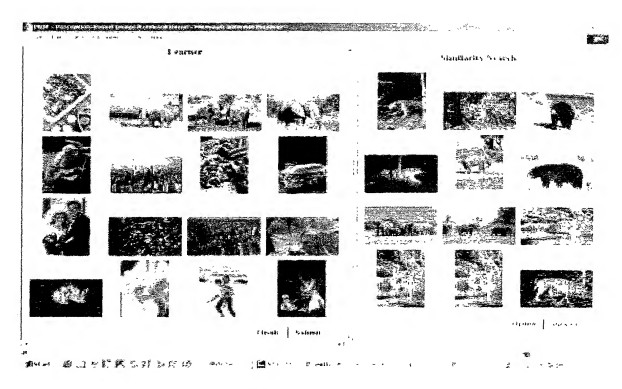


Figure 6: Wild Animal Query Screen #6.

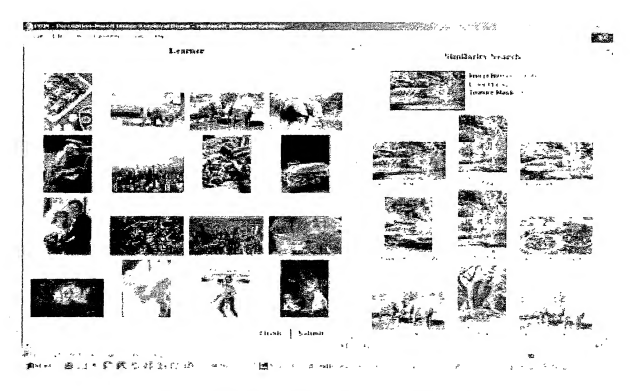


Figure 7: Wild Animal Similarity Query (Screen #7).

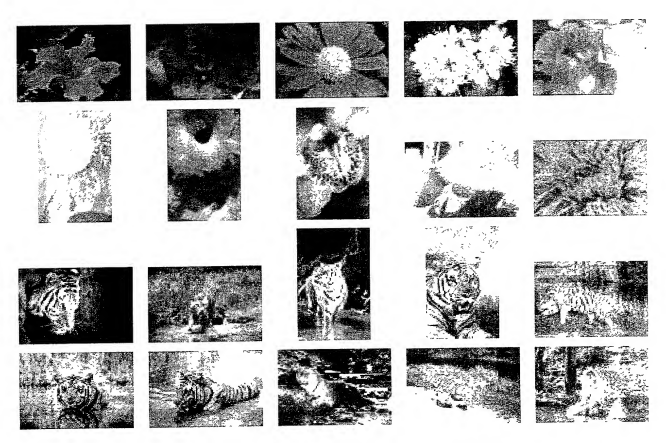


Figure 8: Flowers and Tigers Sample Query Results from $\mathsf{SVM}_{Active}.$

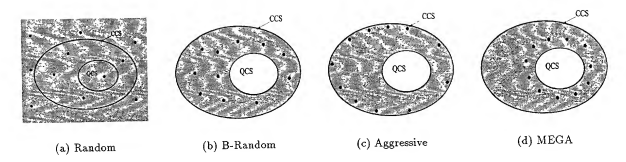


Figure 4: Sampling Schemes.

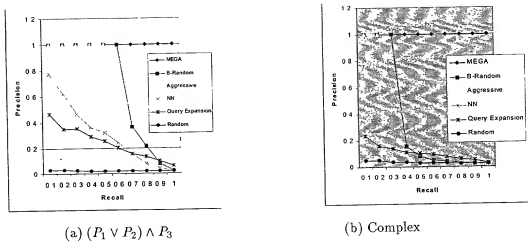


Figure 5: Precision vs. Recall (10 Features).

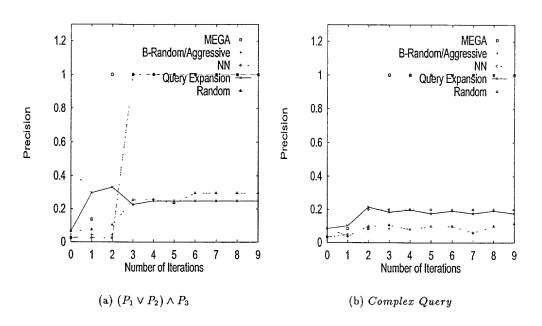
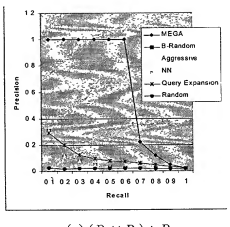
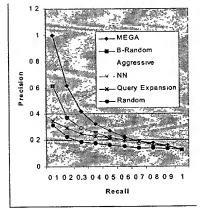


Figure 6: Precision of Six Schemes at Recall = 50%.

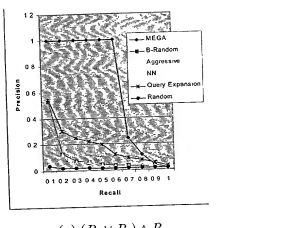


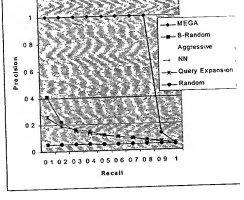


(a) $(P_1 \vee P_2) \wedge P_3$

(b) Complex

Figure 7: Precision vs. Recall (20 Features).





(a) $(P_1 \vee P_2) \wedge P_3$

(b) Complex

Figure 8: Precision vs. Recall (30 Features).

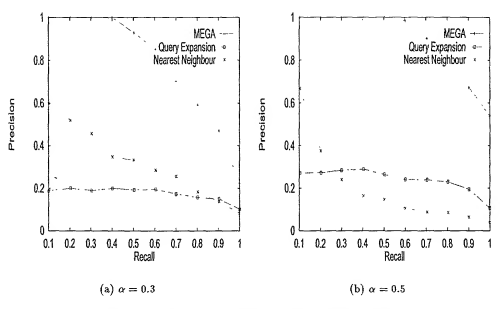
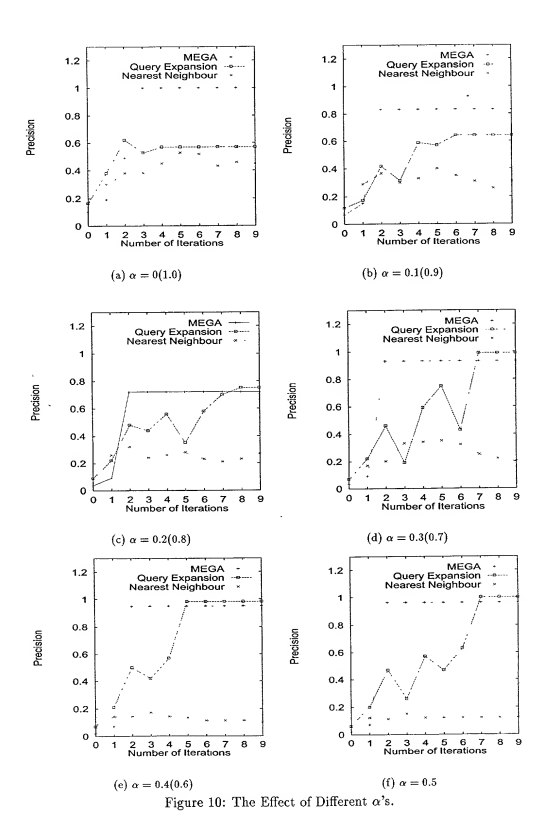


Figure 9: Recall vs. Precision (Model Bias Test).



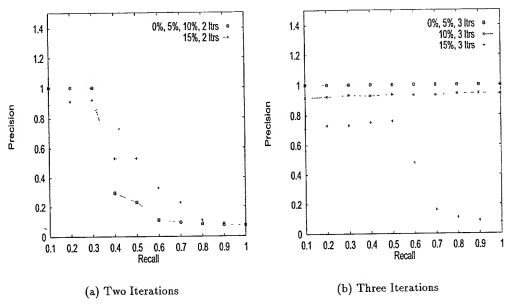


Figure 11: Precision/Recall Under $0\%,\,5\%,\,10\%$ and 15% Noise.

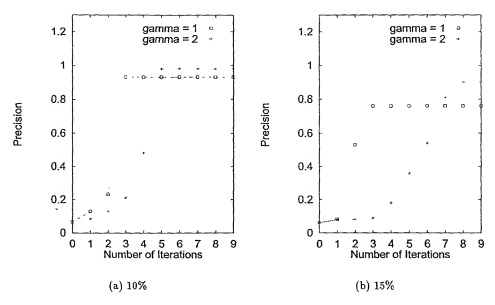


Figure 12: Effects of Noise.

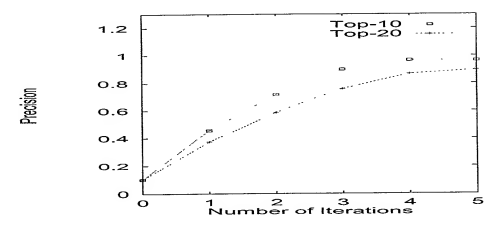


Figure 13: Average Precision of Top-10 and Top-20 Queries.